FILE 'HOME' ENTERED AT 13:44:07 ON 07 NOV 2011 => file medline biosis caplus embase SINCE FILE TOTAL COST IN U.S. DOLLARS SESSION ENTRY FULL ESTIMATED COST 0.23 0.23 FILE 'MEDLINE' ENTERED AT 13:44:38 ON 07 NOV 2011 FILE 'BIOSIS' ENTERED AT 13:44:38 ON 07 NOV 2011 Copyright (c) 2011 The Thomson Corporation FILE 'CAPLUS' ENTERED AT 13:44:38 ON 07 NOV 2011 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2011 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'EMBASE' ENTERED AT 13:44:38 ON 07 NOV 2011 Copyright (c) 2011 Elsevier B.V. All rights reserved. => s (hyaluron? or atelocollagen) and (brain-derived(w)neurotrophic(w)factor or bdnf or neurotrophin-4?) TERM '4?' EXCEEDED TRUNCATION LIMITS - SEARCH ENDED You have entered a truncated stem which occurs in too many terms. Make the stem longer and try again. For example, if your original term was 'degr?' to search for variations and the abbreviation for 'degradation', you could replace it with the expression '(degrdn OR degrad?)'. If your search term was numeric, e.g., 'C>5', reduce the size of the range. => s (hyaluron? or atelocollagen) 131420 (HYALURON? OR ATELOCOLLAGEN) => s l1 and (brain-derived(w)neurotrophic(w)factor or bdnf or neurotrophin-4?) TERM '4?' EXCEEDED TRUNCATION LIMITS - SEARCH ENDED TERM '4?' EXCEEDED TRUNCATION LIMITS - SEARCH ENDED 36 L1 AND (BRAIN-DERIVED(W) NEUROTROPHIC(W) FACTOR OR BDNF OR NEURO TROPHIN-4?) You have entered a truncated stem which occurs in too many terms. Make the stem longer and try again. For example, if your original term was 'degr?' to search for variations and the abbreviation for 'degradation', you could replace it with the expression '(degrdn OR degrad?)'. If your search term was numeric, e.g., 'C>5', reduce the size of the range. => s l1 and (brain-derived(w)neurotrophic(w)factor or bdnf or neurotrophin?) 184 L1 AND (BRAIN-DERIVED(W) NEUROTROPHIC(W) FACTOR OR BDNF OR NEURO TROPHIN?) => s 13 and periodont?

=> dup rem 14

6 DUP REM L4 (3 DUPLICATES REMOVED)

9 L3 AND PERIODONT?

=> dis ibib abs 15 1-6

PROCESSING COMPLETED FOR L4